

# computer communications

## INDEX TO VOLUME 10: 1987

### AUTHOR

- |  |     |   |     |  |     |
|--|-----|---|-----|--|-----|
| <b>Abedin, M J, Smith, D G and Smith, J L</b> Scheduled bus protocol for mixed voice and data local communications | 171 | <b>Debenham, M</b> Packet switching — a user viewpoint  | 88  | broadcast and point-to-point data traffic  | 283 |
| <b>Barberis, G, Guarneri, M R and Macrina, P</b> Handling packet services within ISDN                              | 128 | <b>Georganas, N and Naffah, N</b> Integrated office systems over LANs: a performance study                                | 291 | <b>Marsan, M A, Chiola, G and Fumagalli, A</b> Timed Petri net model for the accurate performance analysis of CSMA/CD bus LANs | 304 |
| <b>Bartram, D</b> Development of a low-cost local area network   | 134 | <b>Grout, V M, Sanders, P W and Stockel, C T</b> Practical approach to the optimization of large-scale switching networks | 30  | <b>Pickering, T</b> Office automation — can it be justified?   | 140 |
| <b>Beckwith, R</b> LIVE-Net — an integrated broadband video and data network                                       | 256 | <b>Ibe, O C</b> Performance comparison of explicit and implicit token-passing networks                                    | 59  | <b>Poo, G S and Tan, T S</b> Performance characteristics of a broadband PC LAN: an experimental study                          | 243 |
| <b>Bondi, A B</b> Decomposition approaches to modelling LAN contention and host computer performance               | 70  | <b>Key, M and Karimzadeh, M</b> Possible connection control protocols for an integrated multi-service network             | 189 | <b>Rossi, G P and Garavaglia, C</b> Link layer for cooperating processes on a LAN with enhanced communication services         | 121 |
| <b>Bush, N</b> Developing a strategy for OSI standards   | 250 | <b>Lo, W F and Mouftah, H T</b> Collision detection technique for multiple access protocols on radio channels             | 227 | <b>Sebestyen, I</b> Public text and data services in the FRG   | 200 |
| <b>Coffield, D and Shepherd, D</b> Tutorial guide to Unix sockets for network communications                       | 21  | <b>Lye, K M, Chua, K C and Ko, C C</b> Performance of Segnet — a simulation study   | 297 | <b>Ural, H</b> Test sequence selection based on static data flow analysis  | 234 |
| <b>Cox, B V and Lindsay, R A</b> Universal noiseless and noisy data compression techniques — the state of the art  | 179 | <b>Ma, Z</b> New tools to support ODA and ODIF  | 15  | <b>Wang, B and Hutchison, D</b> Protocol testing techniques  | 79  |
|  |     | <b>Mai, L and Majithia, J C</b> Performance evaluation of Ethernet LANs with  |     | <b>Waters, G and Chan, C W T</b> Three-party talk facility on a computer network   | 115 |
|  |     |   |     | <b>Vassiliades, S, Sayers, M D and Bacon, J M</b> A protocol comparison  | 3   |

### TITLE

- |  |     |  |     |  |     |
|--|-----|--|-----|--|-----|
| A protocol comparison <b>Vassiliades, S, Sayers, M D and Bacon, J M</b>  | 3   | <b>Beckwith, R</b> New tools to support ODA and ODIF   | 256 | Practical approach to the optimization of large-scale switching networks   |     |
| Collision detection technique for multiple access protocols on radio channels <b>Lo, W F and Mouftah, H T</b>          | 227 | <b>Ma, Z</b> Office automation — can it be justified? <b>Pickering, T</b>  | 15  | <b>Grout, V M, Sanders, P W and Stockel, C T</b>   | 30  |
| Decomposition approaches to modelling LAN contention and host computer performance <b>Bondi, A B</b>                   | 70  | Open Systems Interconnection — an implementation   | 197 | Protocol testing techniques <b>Wang, B and Hutchison, D</b>  | 79  |
| Developing a strategy for OSI standards <b>Bush, N</b>   | 250 | Packet switching — a user viewpoint <b>Debenham, M</b>   | 88  | Public text and data services in the FRG <b>Sebestyen, I</b>   | 200 |
| Development of a low-cost local area network <b>Bartram, D</b>   | 134 | Performance characteristics of a broadband PC LAN: an experimental study <b>Poo, G S and Tan, T S</b>                    | 243 | Scheduled bus protocol for mixed voice and data local communications <b>Abedin, M J, Smith, D G and Smith, J L</b>             | 171 |
| Handling packet services within ISDN <b>Barberis, G, Guarneri, M R and Macrina, P</b>                                  | 128 | Performance comparison of explicit and implicit token-passing networks <b>Ibe, O C</b>                                   | 59  | Test sequence selection based on static data flow analysis <b>Ural, H</b>  | 234 |
| Integrated office systems over LANs: a performance study <b>Georganas, N and Naffah, N</b>                             | 291 | Performance evaluation of an Ethernet LAN with broadcast and point-to-point data traffic <b>Mai, L and Majithia, J C</b> | 283 | Three-party talk facility on a computer network <b>Waters, G and Chan, C W T</b>   | 115 |
| Link layer for cooperating processes on a LAN with enhanced communication services <b>Rossi, G P and Garavaglia, C</b> | 121 | Performance of Segnet — a simulation study <b>Lye, K M, Chua, K C and Ko, C C</b>  | 297 | Timed Petri net model for the accurate performance analysis of CSMA/CD bus LANs <b>Marsan, M A, Chiola, G and Fumagalli, A</b> | 304 |
| LIVE-Net — an integrated broadband video and data network  |     | Possible connection control protocols for an integrated multi-service network <b>Key, M and Karimzadeh, M</b>            | 189 | Tutorial guide to Unix sockets for network communications <b>Coffield, D and Shepherd, D</b>                                   | 21  |
|  |     |  |     | Universal noiseless and noisy data compression techniques — the state of the art <b>Cox, B V and Lindsay, R A</b>              | 179 |

## SUBJECT

### BOOK REVIEWS

- Communication networks management **Terplan, K** 313  
 Computer security: a handbook for management **Fine, L H** 39  
 Packet SwitchStream (PSS) — a user's guide **Lane, J** 263  
 Performance analysis of multiple access protocols **Tasaka, S** 39  
 The integrated services digital network (ISDN) **Lane, J** 209

### CALENDAR

209  
 56, 111, 167, 224, 280, facing 335

### CASE STUDY

- Development of a low-cost local area network **Bartram, D** 134  
 LIVE-Net — an integrated broadband video and data network **Beckwith, R** 256  
 Open Systems Interconnection — an implementation 197

### ELECTRONIC MESSAGING

- New tools to support ODA and ODIF **Ma, Z** 15

### INTERFACE

- Accounting system for Hull TD 322  
 BSc degree in computer communications 151  
 BT lays UK end of transatlantic fibre optic cable 320  
 Communications companies merger 268  
 1987 Communications Users' Yearbook 266  
 Delay to RACE programme 97  
 Digital gas network 322  
 DTI support standards centre 152  
 EDI network for European chemical industry 321  
 EFTPOS trial in Peterborough 45  
 European funding for UK LAN testing centre 151  
 European pilot videotex projects 214  
 Evaluation of government electronic mail system 322  
 Field trial of laser amplifier repeater 213  
 Financial data encryption system 151  
 Financial management systems for finance houses and retailers 267  
 International access to Telecom Gold 268  
 International settlement service agreement 152  
 International trade network links UK ports 320  
 Japanese telecommunications orders 214  
 Joint development of administration and control system for cable TV 321  
 MAP multiclient study 97  
 Market study of European VMS 45  
 OSI layer 4 testing contract 151  
 OSI opportunities study 152

- PABX private network signalling system 45  
 Queen's Award winners team up 320  
 Queen's awards made to two networking companies 214  
 RAF communications network 267  
 Royal opening for university's advanced video network 213  
 Satellite link for news and information service 321  
 Scottish site for US comms company 321  
 SSADM manual 97  
 Telecom Gold offers personalized telex numbers 322  
 Telecommunications — road transport study 97  
 Telecommunications strategy adopted by Ulster University 266  
 Trial of X.400 message handling system 45  
 UK subsidiary for US LAN company 267  
 Video transmission via laser links 268  
 Videotex access points for Finnish PTT 266

### ISDN

- Handling packet services within ISDN **Barberis, G, Guarneri, M R and Macrina, P** 128

- LITERATURE REVIEW 50, 104  
 160, 219, 277, 330

### NETWORKS

- Link layer for cooperating processes on a LAN with enhanced communication services **Rossi, G P and Garavaglia, C** 121  
 Practical approach to the optimization of large-scale switching networks **Groot, V M, Sanders, P W and Stockel, C T** 30  
 Three-party talk facility on a computer network **Waters, G and Chan, C W T** 115  
 Tutorial guide to Unix sockets for network communications **Coffield, D and Shepherd, D** 21

### PERFORMANCE

- Decomposition approaches to modelling LAN contention and host computer performance **Bondi, A B** 70  
 Integrated office systems over LANs: a performance study **Georganas, N and Naffah, N** 291  
 Performance characteristics of a broadband PC LAN: an experimental study **Poo, G S and Tan, T S** 243  
 Performance comparison of explicit and implicit token-passing networks **Ibe, O C** 59  
 Performance evaluation of an Ethernet LAN with broadcast and point-to-point data traffic **Mai, L and Majithia, J C** 283  
 Performance of Segnet — a simulation study **Lye, K M, Chua, K C and Ko, C C**  
 Timed Petri net model for the accurate performance analysis of CSMA/CD bus LANs **Marsan, M A, Chiola, G and Fumagalli, A** 304

## PRODUCT REVIEW

### Data communications

- Access software for SWIFT users 102  
 BT local area systems products 154  
 Cellular telephone link for VANs 100  
 Communications interface for OEMs using the MC68000 329  
 Data controllers link mismatched RS232 devices 271  
 Data-over-voice multiplexer 100  
 Data, voice and multicomposite multiplexer 271  
 Dealing room information system 48  
 Digital trunk circuit multiplexer 156  
 Distribution compatibility for communications products 216  
 Infrared link for networks 153  
 ISDN multiplexer chips 269  
 Lap-top modem provides mobile communications 215  
 Long distance data communication 103  
 Software standard for portability 158  
 Token ring communications server 102  
 Two-way PABX and multiplexer 102  
 V.33 high-speed modem 158

### Distributed processing

- Distributed communications processor 48

### Management

- Communications management board 156  
 Networks viewed by connectivity management system 326  
 SNA network management interface 100  
 TCP/IP network management server 158

### Messaging

- Electronic mail/file transfer products available for network operating system 327  
 Electronic mail link software 153  
 Office systems X.400 implementation 156  
 Voice mail server linked to PABXs 47

### Networks

- Communication facilities trio 156  
 Concurrent-DOS network file server 101  
 Distribution/warehouse system interfaced to packet switching networks 325  
 Ethernet LAN controller 154  
 Ethernet network uses mixed broadband/baseband transmission 215  
 Ethernet transceiver 270  
 Ethernet WAN link 157  
 Fibre-optic interface 329  
 Fibre-optic WAN communication gateway for Ethernet 216  
 File transfer emulation software package 153  
 High security laser WAN link for Ethernet 269  
 High-speed Ethernet network provides increased performance 215  
 High-speed fibre-optic LAN 103  
 IBM compatible token ring baseband LAN 329

|  |     |
|--|-----|
| Intelligent PC communications server                             | 269 |
| Internetwork bridge connects Ethernet and broadband networks     | 327 |
| LAN meter  | 49  |
| MS-DOS - MS OS/2 networking link                                 | 326 |
| NetBios LAN gateways   | 101 |
| Network analysis monitor   | 215 |
| Network back-up for IBM System/2                                 | 217 |
| Network control system combines RS232 signals                    | 49  |
| Networking systems for PCs                                       | 155 |
| Network software support for PS/2                                | 328 |
| Open architecture LAN  | 158 |
| PC access to multivendor rings                                   | 103 |
| PC-X.25 gateway product  | 49  |
| Protocol independent LAN bridge links multiple broadband network | 216 |
| Self-installing network software                                 | 217 |
| Software for SNA emulators                                       | 326 |
| Software support for X.25 on VAX VMS systems                     | 270 |
| SNA emulation system   | 49  |
| Transparent generic LAN bridge                                   | 157 |
| Updated SNA communications server                                | 328 |
| X.25 link for IBM PCs  | 47  |
| WAN networking software  | 47  |
| 16 bit token ring card   | 325 |
| <b>Office automation</b>   |     |
| Banking software provides office automation                      | 101 |
| <b>Performance</b>   |     |
| Network performance measurement system                           | 102 |
| 2400 baud communications test database                           | 325 |
| <b>Peripherals</b>   |     |
| CAD-based network analyser                                       | 48  |
| Data capture and playback test equipment                         | 327 |
| Foreign file server for 68000 processor                          | 329 |
| IBM compatible discless workstation                              | 326 |
| IBM - Ethernet access software                                   | 100 |
| Multi-user file server for DOS LANs                              | 153 |
| PC clusters communicate with IBM mainframes                      | 271 |
| <b>Security</b>  |     |
| Data encryption system   | 48  |
| 'Dial back' security facility                                    | 155 |
| Dial-up data security system                                     | 328 |
| Long haul data security facility                                 | 154 |
| <b>Telecommunications</b>  |     |
| Canadian voice, data and image traffic network                   | 155 |
| Star topology available over telephone network                   | 101 |
| Telephone management system                                      | 154 |
| Twisted pair connections for workstations                        | 270 |
| <b>Videotex</b>  |     |
| Value added network provides evaluation and videotex services    | 158 |
| Videotex gateway for IBM users                                   | 103 |

## PUBLICATIONS

|   |     |
|---|-----|
| Add-on boards and peripherals for the IBM PC and compatibles          | 41  |
| Computer graphics workstation market in the US                        | 42  |
| Communications processors in Europe                                   | 43  |
| Computer science and technology: security for dial-up lines           | 264 |
| Computer security markets   | 206 |
| Communications systems  | 265 |
| Computer terminals in the US  | 149 |
| Data, text and voice encryption worldwide markets                     | 147 |
| Database management systems   | 44  |
| Database service markets  | 315 |
| DP market forecasts and spending patterns: Western Europe 1984-1991   | 95  |
| Electronic banking 1  | 315 |
| Electronic document interchange markets                               | 205 |
| Electronic mail and the communicators                                 | 208 |
| Electronic publishing in the corporate market place                   | 314 |
| Electronic publishing: paperless information vending                  | 92  |
| Fibre optic telecommunication opportunities                           | 96  |
| Insurance office automation in the US                                 | 205 |
| Local area networks in Europe   | 208 |
| Local area networks: new development in a growth industry             | 95  |
| Low-end computer output printers market in the US                     | 42  |
| Mobile communications in the UK                                       | 314 |
| Office system marketing and distribution strategies in Europe         | 207 |
| Optical disc document storage and retrieval systems                   | 264 |
| Peripherals for the ISDN D-channel                                    | 94  |
| Professional workstations in the US                                   | 148 |
| Programmable controller networks in Europe                            | 92  |
| Portable computers in Europe  | 206 |
| Special networks - X.25 packet switching: Western Europe 1985-1991    | 93  |
| Standardization for information technology                            | 315 |
| T1 products and services  | 148 |
| Technical electronic publishing - prepress and paper based            | 94  |
| Tempest secure computing technology and markets                       | 265 |
| Ten year strategic analysis of IBM                                    | 43  |
| The computer room environment equipment market                        | 147 |
| The US voice input/response market                                    | 149 |
| Third party maintenance of computer and data communications equipment | 150 |
| Virtual facsimile and PC image capture/transmission/processing        | 41  |
| Voice synthesis and recognition - a technical/economic analysis       | 93  |
| Wideband communications services and equipment markets                | 96  |

## STANDARDS AND PROTOCOLS

|  |   |
|--|---|
| A protocol comparison Vassiliades, S, Sayers, M D and Bacon, J M | 3 |
|--|---|

|   |     |
|---|-----|
| BSI and APACS join to develop EFTPOS standards  | 218 |
| Collision detection technique for multiple access protocols on radio channels Lo, W F and Mouftah, H T      | 227 |
| Corporation for Open Systems  | 46  |
| Disc-based protocol analyser  | 323 |
| DTI support for conformance testing   | 46  |
| EDI package for international trade   | 323 |
| European project on open distributed architectures to continue  | 323 |
| IBM-ASCII protocol converter  | 46  |
| Improved protocol analyser  | 218 |
| ISO terminal server launched  | 275 |
| MAP system passes conformance tests   | 275 |
| 'Off-the-shelf' MAP integration family  | 218 |
| Possible connection control protocols for an integrated multi-service network Key, M and Karimzadeh, M      | 189 |
| Protocol analyser for PCs   | 324 |
| Protocol converter links PCs and ASCII to IBM 3270 network  | 46  |
| Protocol testing techniques Wang, B and Hutchison, D  | 79  |
| Reference source for OSI  | 275 |
| Scheduled bus protocol for mixed voice and data local communications Abedin, M J, Smith, D G and Smith, J L | 171 |
| Super-twist LCD display for protocol analyser   | 324 |
| Support for error correction protocols  | 276 |
| Test sequence selection based on static data flow analysis Ural, H  | 234 |
| Transparent PC-supercomputer links  | 275 |

## British Standards Institution

|  |     |
|--|-----|
| BSI publications                           | 276 |
| BSI publications announced                 | 324 |
| BSI publications on OSI standards          | 98  |
| BSI publications on winding wire standards | 159 |

## SYSTEMS REVIEW Amenities

|  |     |
|--|-----|
| Control centre system for Belgian electricity authority    | 317 |
| Circulation control system for public library              | 317 |
| Gas board orders network processors                        | 53  |
| Integrated telemetry systems ordered by NW water authority | 108 |
| Optical fibre system in China                              | 54  |
| Terminals for power industry                               | 55  |

## Central government

|  |     |
|--|-----|
| HM Customs terminal contract for VAT network | 273 |
| Parliamentary database maintenance contract  | 108 |
| US Social Security Administration network    | 54  |
| Voice network management system              | 164 |

## Defence

|                       |     |
|-----------------------|-----|
| Naval command network | 110 |
|-----------------------|-----|

|  |     |   |     |  |     |
|--|-----|---|-----|--|-----|
| Secure digital network for the RAF                       | 272 | Scottish regional council orders                          |     | BT orders turnkey telex service  | 165 |
| Switching systems ordered by avionics group              | 55  | X.25 network  | 164 | European weather centre system   | 212 |
| <b>Education</b>   |     | <b>Management</b>   |     | Nationwide voice mail for Canadian business  | 272 |
| Broadband network at Cranfield                           | 109 | 1000th dealer joins Ford network                          | 211 | Network termination for pilot ISDN   | 166 |
| Online access to university library                      | 316 | Alarm centre communications system for Sweden             | 210 | Optical fibre installation agreement   | 166 |
| Open University campus network                           | 274 | British Aerospace pioneers private digital network        | 274 | Portuguese PTT orders private voice/data network   | 318 |
| University student records network                       | 166 | BT facilities management system                           | 55  | Satellite link bridges European/US data communications   | 316 |
| <b>Finance</b>   |     | BT trunk network data collector                           | 210 | Transatlantic data/voice communications  | 318 |
| Building society installs QA network                     | 53  | Freight forwarding network extended                       | 166 | Worldwide information network  | 319 |
| Building society orders viewdata system                  | 54  | Network links European operations of industrial gas giant | 273 | <b>Transport</b>   |     |
| Corporate data network ordered by life assurance society | 316 | Network system for US space centre                        | 212 | Air traffic control network for Heathrow Airport   | 211 |
| Financial fault-tolerant processors                      | 53  | Network to boost Post Office efficiency                   | 210 | Aviation components LAN  | 110 |
| Financial network for building society                   | 109 | <b>Retailing and customer service</b>                     |     | Aviation engineering data network  | 108 |
| Funds transfer systems ordered by Thai bank              | 53  | Chain store comms system                                  | 109 | Canadian freight operator's data communications network  | 164 |
| Girobank communications network                          | 109 | EFTPOS network for Australia                              | 274 | Vehicle rental managed network   | 165 |
| Global market served by Reuter network                   | 212 | EPOS system for jewellery group                           | 110 | <b>TECHNIQUES</b>  |     |
| Spanish postal savings bank c.d.s. processing system     | 54  | EPOS system for tyre and exhaust outlet                   | 110 | Universal noiseless and noisy data compression techniques — the state of the art Cox, B V and Lindsay, R A | 179 |
| Turkish banking network                                  | 55  | Garden centre EPOS system                                 | 166 | <b>USER FOCUS</b>  |     |
| Unix-based accounting system                             | 319 | Network management system for supermarket chain           | 110 | Developing a strategy for OSI standards Bush, N  | 250 |
| 50M computer contract for Hong Kong bank                 | 211 | Soft furnishing EPOS system                               | 109 | Office automation — can it be justified? Pickering, T  | 140 |
| <b>Health</b>  |     | X.25 network for distillery                               | 165 | Packet switching — a user viewpoint Debenham, M  | 88  |
| Health authority orders patient administration system    | 317 | <b>Security</b>   |     | Public text and data services in the FRG Sebestyen, I  | 200 |
| RAF purchases hospital management system                 | 55  | Crime recording system in Durham                          | 54  |  |     |
| <b>Local government</b>                                  |     | Database management system for London's police            |     |  |     |
| Housing authority mounts computerization project         | 272 | Home Office crime investigation system                    | 164 |  |     |
|  |     | Residential communications/security package               | 108 |  |     |
|  |     | <b>Telecommunications</b>                                 |     |  |     |
|  |     | Anglo-Irish optical link                                  | 165 |  |     |

## International Journal of Project Management

*The International Journal of Project Management* is written by project managers for project managers, and comprehensively covers every aspect of project management in all its application areas.

*The journal is the official publication of the International Project Management Association (Internet), and is published by Butterworths for the Association of Project Managers on behalf of Internet.*



**Butterworths**

### Coverage

- project concepts
- scheduling
- project evaluation
- monitoring, updating and control
- team building and training
- tools and techniques
- project economics and finance

- project planning
- project methods
- contracts
- resource, cost and time allocation
- estimating and procurement
- communication
- project systems
- man management

For further details or sample copy, please contact  
Geraldine Hills, Butterworth Scientific Ltd,  
PO Box 63, Westbury House, Bury Street,  
Guildford, Surrey GU2 5BH, UK.

Telephone: (0483) 300966 Telex: 859556 SCITEC G  
Fax: (0483) 301563

